**Chemistry of Living Things Poster Project**

*(We are using posters so we can post and compare all of the compounds to one another at the same time. Please use the resources available to you to make your poster something to be proud of.)*

Each group will choose ***one*** compound to research and create a poster about:

* Protein
* Lipid
* Carbohydrate
* Nucleic Acid
* Enzyme

**Poster requirements** *generated by the class:*

* Structure – what does the compound look like (model) what elements make it up (chemical formula)
* Function – what is /are the job(s) of the compound
* Examples from “real life” – what things contain this compound
* Visuals - a minimum of 3 pictures per group member showing items made of or containing this compound and a written explanation of what the item is/ how it contains the compound
* Explanations - what is the important information we need to know about this compound
* Current News article regarding this compound
* Cited sources

TIME LINE

* You will have 2 class periods in the computer lab to collect all of your information for the poster
* You will have 1 class period to construct your poster
* You will have 1 class period for seminar/ dicussion